## JAN 2 6 2005

Amendment Instruction

a) Deletion

Page 1 line 10 and 11:

Dendrobium Ekapol 'Anna' x Dendrobium Shavin White '5N', bred and selected by the inventor.

Page 3 line 21 and 22:

Growth habit: Resulting from branching of rhizome, the new pseudobulb emerges close to the old pseudobulb

Page 4 line 7:

3 to 4

line 8-10:

erect ; raceme ; green peduncle of about  $15-18 \ \text{cm} \ \text{long}$  ; rachis about  $40-45 \ \text{cm} \ \text{long}$ 

b) Addition

Page 1 line 11-13:

(Dendrobium Ekapol 'Anna' x Dendrobium Shavin White '5N') selected, from approximately 10,000 micropropagated plants of the original cultivar grown for cut – flower production, by the inventor.

line 25:

its original cultivar,

line 26 and 27:

, Docket number 2546/BGD/SW581

line 31-34:

The new cultivar has white petals, sepals and labellum whilst its female parent, D. Ekapol 'Anna', has pink petals, sepals and labellum. On the other hand, the flowers 2546/BGD/SW582of the new cultivar has broader petals and rounder shape than its male parent, D. Shavin White '5N'.

Page 2 line 8:

and rear

Page 3 line 24:

at the age of 2.5 - 3.0 years

line 26 and 27:

Growth habit: Resulting from branching of rhizome, the new

pseudobulb emerges close to the old pseudobulb

Page 4 line 11-15:

Raceme:

Erect, near 144A

Pedunole:

Length about 15 - 18 cm; diameter about 0.35 cm; near 144A Length about 40 - 45 cm; diameter about 0.45 cm; near 144A

Rachis:

line 16 and 17: vertical length about 5.3 – 5.8 cm;

line 18 and 19:

, elliptic with cuspidate tip, entire

line 20 and 21:
, abaxil near oblong with cuspidate tip, entire
line 23:
, rhombic with acute tip, entire
line 24-25:
, non – pubescence, trilobed rhombic, no appendage, labellar
line 26:
5 rows, near 149 D,
line 26-29:
column about 0.63 cm long, diamete abour 0.45 cm, near 150 C; spur about
1.8 cm long, near 157 D; pollinia 2 in number, about 0.1 cm wide and 0.2 cm long,
near 7A;
line 30-31:
, diameter 0.25 cm, near 145 D; nearly open bud about 1.5 cm wide, about 3.5
cm long,

## Page 5 line 4:

Disease and pest resistance: none observed